

Lithos 59 (2001) 233-234



www.elsevier.com/locate/lithos

Author index to volume 59

Buit, R.M., See Cole, J.W	4.
Capdevila, R., see Jahn, Bm	171
Carroll, L.D., see Cole, J.W	25
Chen, CH., see Chung, SL.	153
Chen, CH., see Chung, SL.	153
Chung, SL., KL. Wang, A.J. Crawford, V.S. Kamenetsky, CH. Chen, CY. Lan and CH. Chen, High-Mg potassic rocks from	
Taiwan: implications for the genesis of orogenic potassic lavas	153
Cole, J.W., J.A. Gamble, R.M. Burt, L.D. Carroll and D. Shelley, Mixing and mingling in the evolution of andesite-dacite magmas;	
evidence from co-magmatic plutonic enclaves, Taupo Volcanic Zone, New Zealand	25
Crawford, A.J., see Chung, SL.	153
Di Battistini, G., A. Montanini, L. Vernia, G. Venturelli and S. Tonarini, Petrology of melilite-bearing rocks from the Montefiascone	
Volcanic Complex (Roman Magmatic Province): new insights into the ultrapotassic volcanism of Central Italy	1
Fernando, G.W.A.R., see Mathavan, V	217
Ferré, E.C. and B.E. Leake, Geodynamic significance of early orogenic high-K crustal and mantle melts: example of the Corsica	
Batholith	47
Gamble, J.A., see Cole, J.W.	25
Grégoire, M., B.I.A. McInnes and S.Y. O'Reilly, Hydrous metasomatism of oceanic sub-arc mantle, Lihir, Papua New Guinea Part	20
2. Trace element characteristics of slab-derived fluids	91
Hoschek, G., Thermobarometry of metasediments and metabasites from the Eclogite zone of the Hohe Tauern, Eastern Alps, Austria.	127
Jahn, Bm., F. Wu, R. Capdevila, F. Martineau, Z. Zhao and Y. Wang, Highly evolved juvenile granites with tetrad REE patterns:	12/
the Woduhe and Baerzhe granites from the Great Xing'an Mountains in NE China	171
Kamenetsky, V.S., see Chung, SL	153
Katayama, I., see Liu, F	199
Lan, CY., see Chung, SL	153
Leake, B.E., see Ferré, E.C.	47
Liou, J.G., see Liu, F.	199
Liu, F., Z. Xu, I. Katayama, J. Yang, S. Maruyama and J.G. Liou, Mineral inclusions in zircons of para- and orthogneiss from	177
pre-pilot drillhole CCSD-PP1, Chinese Continental Scientific Drilling Project	199
Martineau, F., see Jahn, Bm	171
	199
Maruyama, S., see Liu, F	199
Mathavan, V. and G.W.A.R. Fernando, Reactions and textures in grossular-wollastonite-scapolite calc-silicate granulites from	217
Maligawila, Sri Lanka: evidence for high-temperature isobaric cooling in the meta-sediments of the Highland Complex	217
McInnes, B.I.A., see Grégoire, M	91
Melzer, S. and B. Wunder, K-Rb-Cs partitioning between phlogopite and fluid: experiments and consequences for the LILE	60
signatures of island arc basalts	69
Montanini, A., see Di Battistini, G	1
O'Reilly, S.Y., see Grégoire, M	91
Schmädicke, E., see Will, T.M.	109
Shelley, D., see Cole, J.W	25
Fonarini, S., see Di Battistini, G	1
Venturelli, G., see Di Battistini, G	1
Vernia, L., see Di Battistini, G	1
Wang, KL., see Chung, SL	153
Wang, Y., see Jahn, Bm	171

Author index

Will, T.M. and E. Schmädicke, A first find of retrogressed eclogites in the Odenwald Crystalline Complex, Mid-German Crystalline	
Rise, Germany: evidence for a so far unrecognised high-pressure metamorphism in the Central Variscides	109
Wu, F., see Jahn, Bm.	171
Wunder, B., see Melzer, S	69
Xu, Z., see Liu, F	199
Yang, J., see Liu, F	199
Zhao, Z., see Jahn, Bm.	
Zimmermann, H.D., Optical Crystallography by F.D. Bloss (Book Review)	151

